

Mrs. Kaurich's 7th Grade Lesson Plans
Week of June 1-5, 2020

These plans are based on Module E "Earth's Water and Atmosphere"

<p>Monday 6/1</p>	<p>Lesson 2 "Weather Prediction" Exploration 2 "Explaining the Accuracy of Weather Prediction"</p> <ul style="list-style-type: none"> • Read "Weather Prediction" p.108 • Answer the questions following the reading p.108 #9-11 <p>Learning Target I will be able to explain how weather predictions are made using mathematical models.</p>
<p>Tuesday 6/2</p>	<p>Lesson 2 "Weather Prediction" continues....</p> <ul style="list-style-type: none"> • Read "Data Used in Weather Prediction" • Read "weather Forecast Models" p.109 • Read "Limitations of Weather Forecast Models" p.111 • Read "Analyze Weather Forecasts" • Answer questions following the map p.112 • Questions #16-17 (this is your weekly assignment please send a screen shot to my email) <p>Learning Target I will be able to explain how weather predictions are made using mathematical models.</p>
<p>Wednesday 6/3</p>	<p>Lesson 2 Self-Check Checkpoints</p> <ul style="list-style-type: none"> • Answer multiple choice questions #3-6 <p>Lesson 2 Interactive Review</p> <ul style="list-style-type: none"> • Answer second question only on weather forecast models <p>Learning Target I will be able to explain how weather predictions are made using mathematical models.</p>
<p>Thursday/Friday 6/4, 6/5</p>	<p>View "Minute by Minute: The Eruption of Mount St. Helens" YouTube video (45:41) Think of these questions as you view the video: "Why do people ignore scientist's predictions?"</p>

	<p>"Would an event like this influence overall weather in an area?"</p> <p>Learning Target I will be able to explain how weather predictions are made using mathematical models.</p>
<p>Friday 6/5</p>	<p>Finish Thursday's lesson</p> <p>Learning Target I will be able to explain how weather predictions are made using mathematical models.</p>